Message

From: Alcamo, Thomas [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1A393A06B20C400DB129B398468B92B7-TALCAMO]

Sent: 10/4/2016 12:09:08 PM

To: Crowley Engineering [crowley@eastchicago.com]; Carla Morgan [cmorgan@eastchicago.com]

CC: Fischer, Timothy [Fischer.Timothy@epa.gov]; Short, Thomas [short.thomas@epa.gov]; Kaiser, Steven

[kaiser.steven@epa.gov]; Chingcuanco, Leonardo [Chingcuanco.Leonardo@epa.gov]

Subject: Revised Riley Park North Design
Attachments: Final Design Riley Park North.pdf

Greg/Carla,

Attached is the revised design for the cleanup of Riley Park North. After evaluating the data further, we have a change to the original design that was shared with you previously. The sampling within Riley Park North was broken into quadrants and the results show one quadrant contaminated with lead at 410 ppm. The remaining quadrants, as shown in the attached design, are under the cleanup criteria.

Our initial design showed quadrant A contaminated with arsenic greater than the cleanup criteria (37 ppm) since we originally thought this sample was from within quadrant A. The sample containing 37 ppm arsenic was obtained as a grab sample during the remedial Investigation near the play area and was not part of the quadrant A sampling. Sampling quadrant A during the remedial design sampling showed no exceedances of the cleanup criteria. Therefore, EPA plans to modify its original design and excavate quadrant B and the play area. The revised design drawing is attached which shows the areas scheduled to be excavated.

EPA will require someone from the City to meet with us to walk the park area to discuss the details of the cleanup. Therefore, please provide a name and contact information for the appropriate person from the City to discuss the details of the cleanup and EPA will schedule the walk through with the individual. Also, thank you for providing the schedule of events within Riley Park and we will work to avoid interfering with the those events. If you have any questions, feel free to contact me at 312-886-7278.